

Date: Tue, 7 Jun 94 04:30:40 PDT  
From: Ham-Space Mailing List and Newsgroup <ham-space@ucsd.edu>  
Errors-To: Ham-Space-Errors@UCSD.Edu  
Reply-To: Ham-Space@UCSD.Edu  
Precedence: Bulk  
Subject: Ham-Space Digest V94 #148  
To: Ham-Space

Ham-Space Digest                   Tue, 7 Jun 94                   Volume 94 : Issue 148

Today's Topics:

ANS-148 BULLETINS  
ARLS023 AMSAT call for papers  
q  
What SAT's can I hear on a Scanner ?

Send Replies or notes for publication to: <Ham-Space@UCSD.Edu>  
Send subscription requests to: <Ham-Space-REQUEST@UCSD.Edu>  
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Space Digest are available  
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-space".

We trust that readers are intelligent enough to realize that all text  
herein consists of personal comments and does not represent the official  
policies or positions of any party. Your mileage may vary. So there.

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Date: 6 Jun 1994 07:49:02 -0400  
From: ihnp4.ucsd.edu!library.ucla.edu!europa.eng.gtefsd.com!news.ans.net!  
newstf01.cr1.aol.com!search01.news.aol.com!not-for-mail@network.ucsd.edu  
Subject: ANS-148 BULLETINS  
To: ham-space@ucsd.edu

In article <\$ans-148.01.1994@ampr.org>, Dave Cowdin  
<cowdin@pogo.den.mmc.com> writes:

Thanks Dave for reposting these... for some reason they never showed  
up in the amsat-bb list nor made it here to the USENET newsgroups.

Terry Stader-KA8SCP/1  
AOL Ham Radio Club Host

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Date: Mon, 06 Jun 1994 17:03:30 EDT  
From: psinntp!arrl.org!usenet@uunet.uu.net

Subject: ARLS023 AMSAT call for papers  
To: ham-space@ucsd.edu

SB SPACE @ ARL \$ARLS023  
ARLS023 AMSAT call for papers

ZCZC AS67  
QST de W1AW  
Space Bulletin 023 ARLS023

Date: 6 Jun 1994 19:55:28 -0500  
From: ihnp4.ucsd.edu!sdd.hp.com!saimiri.primate.wisc.edu!news.doit.wisc.edu!  
post.its.mcw.edu!not-for-mail@network.ucsd.edu  
Subject: q  
To: ham-space@ucsd.edu

Date: 6 Jun 94 12:48:49 GMT  
From: agate!howland.reston.ans.net!math.ohio-state.edu!cyber2.cyberstore.ca!  
nntp.cs.ubc.ca!psgrain!nntp.ski.mskcc.org!psinntp!psinntp!arrl.org!  
sford@ucbvax.berkeley.edu  
Subject: What SAT's can I hear on a Scanner ?  
To: ham-space@ucsd.edu

Greg Dolkas (greg@core.rose.hp.com) wrote:  
: Well, let's see...

- : A0-27 downlink is on 436.800, FM
- : RS-10 is on 29.360-400 USB
- : RS-12 is on 29.410-450 USB

: The RS-10 & 12 beacons are 3khz down from the lower edge.

I doubt you'd be able to hear A0-13 or F0-20 (VHF/UHF + SSB + they're weak)

: Enjoy!

: Greg KD6KGW

Add: DOVE-OSCAR 17 on 145.825 MHz  
AMSAT-OSCAR 21 on 145.985 MHz  
MIR Space Station on 145.55 MHz

You should be able to receive OSCAR 17 and OSCAR 21 easily with a scanner. MIR is also quite strong, but the cosmonauts keep an erratic schedule. It's sometimes difficult to catch them on the air.

73 . . . Steve, WB8IMY  
ARRL

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Date: (null)  
From: (null)

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End of Ham-Space Digest V94 #148  
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